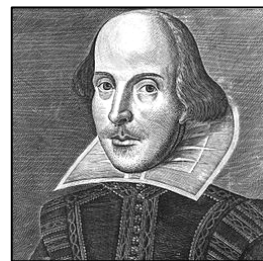


Commemorative Issues - Four sets issued in 1964.

1964/01 Shakespeare Festival, issued 23rd April 1964.

The set, designed by **Christopher & Robin Ironside**, was issued to celebrate the 400th Anniversary of the birth of William Shakespeare (1564-1616), the English playwright, Poet, and Actor. The image of Shakespeare used on four of the stamps appears to have been based on an engraving attributed to Martin Droeshout (the younger).



Robin Ironside (1912-1965) and Christopher Ironside (1913-1992) were brothers.

Quantities sold - combined ordinary and phosphor figures are shown above each stamp, although the 'recess-printed' 2/6d was issued on 'ordinary' paper only.

3d - 144,097,880



39 dies

2/6d - 3,664,920



11 dies

6d - 20,556,760



25 dies

1/3d - 7,795,000



12 dies

1/6d - 7,657,240



11 dies

The following table lists the number of **all known G.B. Perfin dies** found on the **Shakespeare Festival issue**, and is correct to **1st January 2019**.

	PS Cat No	Letters	3d	6d	1/3d	1/6d	2/6d
69 DD	<> Totals >>	98 DDF	39	25	12	11	11
1	A0830.01M	A/Bros	3d				
2	A0920.01M	A&B/Y		6d			
3	A2080.02M	A/EI		6d			
4	A3210.02M	AJ/&Co	3d				
5	A5800.02M	AWG					2/6d
6	B0024.01	B	3d				
7	B1150.01M	B.C.		6d			
8	B2320.01M	B.E.	3d		1/3d		
9	B5150.02M	BN/&H			1/3d	1/6d	
10	B5820.01	BP/M		6d			
11	B7060.02M	B.T	3d				
12	B7820.02	BWW	3d				
13	C0530.01M	C.B/B	3d	6d	1/3d		2/6d
14	C5520.01M	C/of/A					2/6d

	PS Cat No	Letters	3d	6d	1/3d	1/6d	2/6d
15	C6900.01M	CS/Co	3d				
16	C7140.01M	CS/L/SA	3d		1/3d	1/6d	2/6d
17	C8530.01a	C\W\S					2/6d
18	D0580.01	D.C.	3d	6d			
19	D0640.01M	D.C/A	3d				
20	D2260.02aM	DHE		6d		1/6d	
21	D2730.01M	D.L.	3d	6d			2/6d
22	D4080.04M	DR/C	3d				
23	D4140.01	DR/Co.			1/3d		2/6d
24	D4730.03aM	D&T		6d			
25	E4110.03M	ES	3d	6d			2/6d
26	E4960.02M	EW		6d			
27	F0012.01M	F		6d			
28	F3600.01M	FR/Y			1/3d	1/6d	
29	G1540.01M	GE/C		6d			
30	G1820.01	G.F/S	3d				
31	G4290.01M	G.R/&Co..	3d				
32	H0012.11	H		6d		1/6d	2/6d
33	H1490.01	H&Co.				1/6d	
34	H2240.01m	HEAT in Frame	3d				
35	H3110.05a	HH	3d		1/3d		
36	H7240.01M	H.T/S	3d	6d			
37	I1510.01M	IL		6d			
38	J2270.03M	JDW/M				1/6d	
39	J3190.01	J.G.N	3d				
40	K0011.02M	K			1/3d	1/6d	
41	K0110.01M	K.B/B			1/3d		
42	K1560.02M	K.S	3d				
43	L2610.01a	L.G/&/SLd.	3d				2/6d
44	M0011.02M	M	3d				
45	M1020.03	M.C		6d			
46	M3620.03aM	M.L	3d				
47	M4550.01	MP/P	3d				
48	M5860.01M	M.V/Co.	3d		1/3d		
49	M6030.01M	MW/Co.					2/6d
50	N1530.01M	N.G.	3d				
51	O1410.01	OO	3d	6d			
52	O1460.01M	O.O./L	3d				
53	P2350.01M	P.H/Co.	3d				
54	P5170.01M	PW/M	3d				
55	P5230.03M	P/W8		6d			
56	R3350.01	RL/SB	3d				
57	S2630.01	SEP/./S	3d				
58	S4820.02	SMC			1/3d		
59	S6440.10M	S&S		6d		1/6d	
60	S6490.01M	S.S/C	3d	6d			
61	T0370.01M	T.B.B.		6d			
62	T3455.01	T.N./Ltd..		6d			
63	T4970.01	T.W./C.	3d				
64	T5110.02	TWL	3d				
65	U1170.01M	U.L		6d	1/3d	1/6d	
66	W2940.01M	W/G	3d				
67	W3450.02M	W/H	3d				
68	W4370.01M	WILLS				1/6d	
69	W8230.01M	W.W./&S.	3d	6d			

1964/02 20th International Geographical Congress, issued 1st July 1964.

The set of four stamps, designed by **Dennis Bailey** (1931-2016), was issued to commemorate the 20th International Geographical Congress held in London between 20th and 28th July 1964. The very first congress of the International Geographical Union was held in Antwerp in 1871. The overall aim of the Union is to promote international co-operation in the study of geographical related issues.

Quantities sold - combined ordinary and phosphor figures are shown above each stamp.

2½d - 113,145,640



24 dies

4d - 15,819,480



6 dies

8d - 8,692,520



5 dies

1/6d - 10,673,040



6 dies

The table below lists the number of **all known G.B. Perfin dies** found on the 20th International Geographical Congress issue, and is correct to **1st January 2019**.

	PS Cat No	Letters	2½d	4d	8d	1/6d
38 DD	<< Totals >>	41 DDF	24	6	5	6
1	A2080.02M	A/EI	2½d		8d	
2	A4050.02	AM/S	2½d			
3	B0024.01	B	2½d			
4	B1110.05M	BC				1/6d
5	B5820.01	BP/M	2½d			
6	B6490.01M	BSA			8d	
7	C0530.01M	C.B/B	2½d			
8	C5920.01	CP/Co				1/6d
9	D0580.01	D.C.	2½d			
10	D2260.02aM	DHE	2½d			
11	E0510.02M	EC	2½d			
12	E4110.03M	ES		4d		
13	G1540.01M	GE/C		4d	8d	
14	H0012.11	H			8d	1/6d
15	H0280.01	HAW	2½d			
16	H0730.02	H&B/Ld	2½d			
17	H1490.01	H&Co.				1/6d
18	H3110.05a	HH	2½d			

	PS Cat No	Letters	2½d	4d	8d	1/6d
19	I1510.01M	IL	2½d			
20	J2270.03M	JDW/M				1/6d
21	J4930.03a	JL/&Co	2½d			
22	J5360.01	J.M./HX		4d		
23	K0011.02M	K		4d		
24	K0340.02M	KC/L	2½d			
25	K1560.02M	K.S			8d	
26	L1960.01	LE/UDC	2½d			
27	M0011.02M	M	2½d			
28	R0012.10M	R	2½d			
29	S1220.01	S.C	2½d			
30	S1230.02	S.C.	2½d			
31	S2630.01	SEP/.S	2½d			
32	S6490.01M	S.S/C	2½d			
33	T1880.01	TG/Co	2½d			
34	T3455.01	T.N./Ltd..		4d		
35	T4970.01	T.W./C.	2½d			
36	T5110.02	TWL				1/6d
37	Y0210.01a	Y/&Co		4d		
38	#0110.01	129	2½d			

1964/03 10th International Botanical Congress, issued 1st July 1964.

The set of four stamps, designed by **Michael and Sylvia Goaman**, was issued to commemorate the 10th International Botanical Congress held in Edinburgh.

Michael Goaman (1921-2009) married Sylvia Priestley (1924-2006) in 1950. Sylvia Nancy Priestley was the daughter of J B Priestley, the well known author and novelist.

Quantities sold - combined ordinary and phosphor figures are shown above each stamp.

3d - 172,256,600



34 dies

6d - 24,357,840



22 dies

9d - 12,384,520



10 dies

1/3d - 16,315,520



3 dies

The following table lists the number of **all known G.B. Perfin dies** found on the **10th International Botanical Congress issue**, and is correct to **1st January 2019**.

	PS Cat No	Letters	3d	6d	9d	1/3d
57 DD	<< Totals >>	69 DDF	34	22	10	3
1	A0830.01M	A/Bros	3d	6d		
2	A2080.02M	A/EI	3d			
3	A5800.02M	AWG		6d		
4	B0024.01	B		6d		
5	B1150.01M	B.C.	3d			
6	B4190.01M	B.L./B.			9d	
7	B6490.01M	BSA	3d			
8	B7060.02M	B.T	3d			
9	C0530.01M	C.B/B		6d		1/3d
10	C3660.01M	CICoLd		6d		
11	C6800.09	C&S	3d			
12	C6900.01M	CS/Co	3d			
13	C7140.01M	CS/L/SA			9d	
14	C7920.01	CU/AG			9d	
15	D0580.01	D.C.	3d			
16	D2260.02aM	DHE			9d	1/3d
17	D2730.01M	D.L.	3d			
18	D4080.04M	DR/C	3d			

	PS Cat No	Letters	3d	6d	9d	1/3d
19	D4130.01	D.R/Co		6d		
20	E4110.03M	ES		6d	9d	
21	E4170.01	ES/&AR	3d			
22	F3600.01M	FR/Y		6d		
23	G0780.01M	G.C.	3d			
24	G1540.01M	GE/C		6d	9d	
25	H0012.11	H	3d		9d	
26	H0730.02	H&B/Ld	3d			
27	H1490.01	H&Co.		6d		
28	H3110.05a	HH	3d			
29	J2270.03M	JDW/M		6d		
30	J3750.02	JH/M	3d			
31	J5060.01	J.L.T.		6d		
32	J6230.04M	JP/S		6d		
33	K0011.02M	K	3d	6d		1/3d
34	K0340.02M	KC/L	3d	6d		
35	K0440.01	KCS	3d			
36	L4000.01fM	L&M/Ld	3d			
37	M3620.03aM	M.L		6d		
38	M3720.01M	M.L/S.	3d	6d		
39	M3890.01M	M/M			9d	
40	M6030.01M	MW/Co.	3d			
41	N0790.01	NC/S		6d		
42	O1410.01	OO	3d			
43	P3910.03M	PR/L			9d	
44	P5170.01M	PW/M	3d			
45	R0012.10M	R	3d			
46	S1810.03M	SCW/SLd	3d			
47	S2630.01	SEP//S	3d	6d		
48	S6440.10M	S&S	3d			
49	T0180.01	TAE/Ltd..		6d		
50	T0370.01M	T.B.B.		6d		
51	T1880.01	TG/Co			9d	
52	T2470.01M	T.I.C.	3d			
53	W1150.01	WC/CoLd	3d			
54	W4370.01M	WILLS	3d	6d		
55	W6780.01M	WS/CC	3d			
56	W8230.01M	W.W./S.	3d			
57	#0080.01M	106	3d			

1964/04 Opening of the Forth Road Bridge, issued 4th September 1964.

The set of two stamps, designed by *Andrew Restall* (born 1931), was issued to commemorate the opening of the Forth Road Bridge by Her Majesty the Queen. The Forth Road Bridge is a suspension bridge spanning the Firth of Forth, connecting Edinburgh, at South Queensferry, to North Queensferry in Fife. It replaces the ferry service first set up by Margaret, Queen Consort of King Malcolm III of Scotland, in the 11th century - hence the names for the two towns of North Queensferry and South Queensferry on opposite banks of the Firth of Forth.

Quantities sold - combined ordinary and phosphor figures are shown above each stamp.

3d - 116,119,400



33 dies

6d - 13,296,750



15 dies

The following table lists the number of *all known G.B. Perfin dies* found on the *Opening of the Forth road Bridge issue*, and is correct to *1st January 2019*.

Opening of Forth Road Bridge			Total	3d	6d
43	<< DD	DDF >>	48	33	15

	Cat No	Letters	3d	6d		Cat No	Letters	3d	6d
1	B0800.01	B.B/Ld	3d		23	J2780.01M	JF/&Co.	3d	
2	B1150.01M	B.C.	3d		24	K0011.02M	K	3d	6d
3	B1660.02M	BCS	3d		25	K1420.01M	KN/Ltd		6d
4	B5820.01	BP/M		6d	26	M0011.02M	M		6d
5	B7060.02M	B.T	3d		27	M3620.03aM	M.L	3d	6d
6	B7910.01	BX		6d	28	M3720.01M	M.L/S.	3d	
7	C0010.07	C	3d		29	M4550.01	MP/P	3d	
8	C0530.01M	C.B/B	3d	6d	30	M5860.01M	M.V/Co.		6d
9	C5520.01M	C/of/A	3d		31	N1530.01M	N.G.	3d	
10	D0580.01	D.C.	3d		32	O1410.01	OO	3d	
11	D2260.02aM	DHE		6d	33	P2350.01M	P.H/Co.	3d	
12	D2730.01M	D.L.	3d		34	P2610.01M	PJ		6d
13	D4140.01	DR/Co.	3d	6d	35	R0012.10M	R	3d	
14	E0510.02M	EC	3d		36	S2630.01	SEP./S	3d	
15	E4110.03M	ES		6d	37	T0370.01M	T.B.B.		6d
16	E4960.02M	EW	3d		38	T2470.01M	T.I.C.	3d	
17	F3600.01M	FR/Y	3d	6d	39	T4970.01	T.W./C.	3d	
18	G1540.01M	GE/C		6d	40	W0014.08M	W	3d	
19	G4290.01M	G.R/&Co..	3d		41	W1100.01aM	W/CC	3d	
20	H0012.11	H	3d		42	W1150.01	WC/CoLd	3d	
21	H3180.01	HHC	3d		43	W8230.01M	W.W./&S.	3d	
22	J2270.03M	JDW/M	3d						